Complexity of the guarding game

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Guarding game definition – the setting

- **Guarding game** \((G, V_C, c)\):
- \(G = (V, E)\) is a directed (or undirected) graph
- Protected cop-region \(V_C \subset V\)
- There are \(c\) cops on vertices of \(V_C\) (possibly more cops sharing one vertex)
- There is 1 robber on vertices of \(V_R = V \setminus V_C\) (the robber-region)

**Example**

![Diagram of a graph with cop and robber regions]
Guarding game definition – the gameflow

- **First turn**: robber-player places the robber on some \( r \in V_R \).
- **Second turn**: cop-player places all cops on vertices of \( V_C \).
- Then they play in alternating turns.
- In each turn the respective player moves each of his pawns to a neighbouring vertex (or leaves it where it is).
- Cops may move only inside \( V_C \), robber may move only to vertices with no cops.
- Nothing is hidden from both players.

- **Goal of the robber**: to enter some \( v \in V_C \) with no cop on it.
- **Goal of the cops**: to prevent it forever.
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If two cops occupy $b$ and $c$, they win the game.

However, only one cop is needed to win the game.

Let us consider oriented version of this example. Again, one cop is enough for cop-player to win.
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Motivation and related problems

- member of a big class called the pursuit-evasion games
- initiated in 70’s by the cave exploring community and Tory Parsons
- **Task:** How to efficiently search for a lost person in a complex cave system?
- Usual setting: Given a graph $G$, there is player refugee/robber and several searchers/cops. The task for cops is to find the robber (to move to the same place as the robber).
- Countless variants:
  - discrete / continuous movement
  - robber or cops visible/invisible/something in between
  - various constraints on player’s speed or movement
- **Combinatorial question:** What is the minimal number of cops such that they have a strategy for capturing the robber? “cop-number of $G$”
- **Computational question:** Given a configuration in a certain pursuit-evasion game, is the game won by the cop players?
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Cops-and-Robber game

- discrete version of pursuit-evasion games on graphs is called the Cops-and-Robber game
  - Given a graph $G$, first the cops are placed on vertices, and then the robber.
  - The robber and the cops (all of them) alternately move to neighbouring vertices.
  - Complete information game.
  - The goal of cops is to capture the robber (move a cop to a vertex with the robber).

- Cops-and-Robber for one cop was studied by Winkler and Nowakowski 1983, for several cops by Aigner and Fromme 1984

- Meyniel’s conjecture: For a graph $G$ on $n$ vertices, $O(\sqrt{n})$ cops is enough to capture the robber.
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Cops-and-Robber game: some known results

Several attempts to attack Meyniel’s conjecture appeared:

- [Chiniforsooshan ’08]: $O(n / \log n)$ cops is enough
- [Frieze et al., Lu et al., Scott et al., ’11]: $O(n/2^{(1-o(1)) \sqrt{\log_2 n}})$ cops is enough
- [Pralat ’10]: $\sqrt{n/2} - n^{0.2625}$ cops are needed

What can we obtain for certain graph classes?

- If $G$ is a finite tree, one cop is able to capture the robber.
- [Aigner, Fromme ’84]: If $G$ is planar, then 3 cops win the Cop-and-Robber game on $G$.
- [Schroeder ’01]: If $G$ is toroidal, then 4 cops win the Cop-and-Robber game on $G$.
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**Omniscient cops-and-robber game:** Same rules as Cops-and-robber, but the players may move to an arbitrarily distant vertex and the moves occur simultaneously.

**Theorem (Seymour, Thomas ’93)**

*If a graph* $G$ *has a treewidth at most* $k$, *then* $k + 1$ *omniscient cops can catch a robber on* $G$.

**Theorem (Goldstein, Reingold ’95)**

*The decision problem for the Cops-and-Robber game is $E$-time complete.*

The guarding game is a natural variant of the Cops-and-Robber game. Is there a result analogous to the result of Goldstein and Reingold?
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Cops-and-Robbers: treewidth and complexity

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- **Introduced in:**

- **Combinatorial question:** Given the graph $G$ and protected region $V_C$, what is the minimum number $c$ of cops such that the cop-player wins the guarding game $(G, V_C, c)$?

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- Complexity depends heavily on chosen restrictions [Fomin et al.]:
  - If the robber-region is a path, then the problem is polynomial.
  - For a graph with bounded treewidth and degree, the decision problem for the version of the guarding game where the robber is allowed to move only once can be solved in polynomial time [Fomin, Golovach, Loksthanov, ’11].
  - If the robber-region is a cycle, then there is a 2-approximation algorithm for computing the minimum number of cops needed to guard the graph.
  - Even if the robber-region is a tree (even a star), both directed or undirected, the problem is NP-complete.
  - If the robber-region is a DAG, the problem becomes PSPACE-complete.
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- [Fomin et al.]: What is the complexity of the decision problem for general graphs? Perhaps PSPACE-complete too?
- Previously, only PSPACE-hardness on undirected graphs was known [Fomin, Golovach, Loksthanov, '11].
- Let $E = DTIME(2^{O(n)})$.

Theorem (Šámal, V.)

The decision problem for the guarding game $G = (\overrightarrow{G}, V_C, c)$, where $\overrightarrow{G}$ is a directed graph, is $E$-complete under log-space reductions.

- We can prove the theorem even without prescribing the initial positions of players.
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Definition

We define the *guarding game with prescribed starting positions* $G = (G, V_C, c, S, r)$, where $S \{1, \ldots, c\} \rightarrow V_C$ is the initial placement of cops and $r \in V_R$ is the initial placement of robber.

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- Note the difference between $E = \text{DTIME}(2^{O(n)})$ and $\text{EXPTIME} = \text{DTIME}(2^{\text{poly}(n)})$.
- Basically nothing is known about the relation of E to PSPACE.
- We known only that $E \neq \text{PSPACE}$ [Book ’74].
- It may still be the case that the guarding game is PSPACE-complete.

**Corollary**

*If the guarding game is PSPACE-complete, then $E \subseteq \text{PSPACE}$.***
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*The decision problem for the Cop-and-Robber game \((G, c)\), where \(G\) is a directed graph or initial positions are given, is \(E\)-complete under log-space reductions.*

- Our result is thus analogous to the result of Goldstein and Reingold.
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Simple facts

Observation: If the robber can win, he can also win in less than $2|V|^{c+1}$ turns.

Lemma

Let $G = (G, V_C, c)$ be a guarding game. Then $G \in E$.

Idea of the proof: Backwards labelling of the graph of all game configurations. The running time of backwards labelling is polynomial in the size of the graph. And the number of configurations is bounded by

$$2|V_R||V_C|^{c-1} \leq n2^{n+c} = 2^{O(n)}.$$
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Let $G = (G, V_C, c)$ be a guarding game. Then $G \in E$.

Idea of the proof: Backwards labelling of the graph of all game configurations. The running time of backwards labelling is polynomial in the size of the graph. And the number of configurations is bounded by

$$2|V_R| \binom{|V_C| + c - 1}{c} \leq n2^{n+c} = 2^{O(n)}.$$
The directed case

The reduction

First consider the decision problem of the guarding game with prescribed starting position. We reduce it from the following formula satisfying game $\mathcal{F}$.

- position is a 4-tuple $(\tau, F_R(C, R), F_C(C, R), \alpha)$, where:
  - $\tau \in \{1, 2\}$
  - $F_R$ and $F_C$ are formulas in 12-DNF both defined on set of variables $C \cup R$ ($C \cap R = \emptyset$)
  - $\alpha$ is an initial $(C \cup R)$-assignment
- Player I (II) moves by changing the value assigned to at most one variable in $R$ ($C$).
- Player I (II) wins if the formula $F_R$ ($F_C$) is true after some move of player I (II).

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The set of winning positions of player I in the game $\mathcal{F}$ is E-complete language under log-space reduction.
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Sketch of the reduction

Cyclically repeating phases of the game:

1. Robber Move – robber changes one variable from $R$
2. Robber Test – if the formula $F_R$ is satisfied, the robber may pass into the protected region
3. Cop Move – cops change at most one variable from $C$
4. Cop Test – if the formula $F_C$ is satisfied, the cops may block the entrance to protected region from the “Robber Test” phase
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Variable cell $V_x$

- We introduce variable cell $V_x$ for every $x \in C \cup R$.
- Used to maintain the current setting of variables.
- In $V_x$, there is one cop – the variable cop.
- His prescribed starting position is $T_x$ if $\alpha(x)$ is true and $F_x$ otherwise.
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Every variable cell $V_y, y \in R$ has assigned the Manipulator $M_y$.

- Used by robber-player to set the variables from $R$.
- To force the variable cop move towards $T_y (F_y)$, the robber at $RM$ moves to $T'_y (F'_y)$.
- If the cop does not obey, the robber penetrates cop-region.
- Note this does not ensure that variable cop really reaches $T_y (F_y)$ and that only one variable cop moves – we deal with this later.
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The only “valid” way for the robber to get inside the cop-region.

For every clause $\phi$ of $F_R$ there is one Robber gate $R_\phi$.

Let $\phi = (l_1 \& \ldots \& l_{12})$ where each $l_i$ is a literal.

If $l_i = x$ then there is the edge $(F_x, z_\phi)$, if $l_i = \neg x$ then there is the edge $(T_x, z_\phi)$.

The robber can reach $z_\phi$ if and only if $\phi$ is satisfied under the current setting of variables (given by the positions of variable cops).
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The Commander gadget

- Used during the “Cop Move” phase, ensures at most one variable from $C$ can be changed.
- There is the “commander” cop at the vertex $HQ$. If the robber moves to $CM$, the commander decides one variable $x$ to be changed and moves to $h_x$.
- Simultaneously, variable cop in $V_x$ starts moving towards the opposite vertex, while the commander temporarily guards the vertex $f_x$. 
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The way for cops to block all the entrances to the cop-region.

For every clause $\psi$ of $F_C$ there is one Robber gate $R_\psi$.

There is a cop on vertex $a_\psi$, we call him Arnold. If $\psi$ is satisfied, Arnold is able to move to $a''_\psi$ (and forever block there all entrances $z_\phi$ to $V_C$).
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The gadgets

The Cop Gate \( C_\psi \)

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The reduction is done

Therefore, we may conclude:

**Corollary**

For every formula game $\mathcal{F} = (\tau, F_C(C, R), F_R(C, R), \alpha)$ there exists a guarding game $\mathcal{G} = (\vec{G}, V_C, c, S, r)$ with prescribed starting positions such that player I wins $\mathcal{F}$ if and only if the robber-player wins the game $\mathcal{G}$. 
Forcing the initial positions of players

- The problem is now, that our construction works only if it is initialized with exact positions of player.
- Maybe the game with no prescribed positions is easier, because the players can choose any starting vertex and make their life easier?
- Answer: no. We can force also the initial positions of all player – but only for directed graphs.
- We cannot do that for undirected graphs.

The main theorem is now proved.
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The undirected case

Guarding game on undirected graphs – the idea

- We use the same construction as for the directed case.
- Over each edge we put a gadget forcing the direction the edge can be traversed.
- We do it for both the cops and for the robber.
- If the player does not obey to the “simulated” orientation, something bad happens – this mean he loses the game.

For technical reason, we need to subdivide each edge:
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\[ \begin{array}{c}
\text{u} \\
\text{e} \\
\text{v}
\end{array} \quad \rightarrow \quad \begin{array}{c}
\text{u} \\
\text{e_1} \\
\text{e_2} \\
\text{e_3} \\
\text{v}
\end{array} \]

\[ \begin{array}{cccccccc}
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Simulating the orientation

- There is one cop (we call him Chuck), initially on the vertex $c_0$.
- If the robber does not exactly follow the former orientation of the edge, Chuck is released to the vertex $\Omega$, where he can block all entrances to $V_C$.
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Further work

- Find a way to force the initial position of players in the undirected case.
- The question, whether the guarding game is PSPACE-complete, is still open. (We believe the answer is no.)
- For a guarding game $G = (G, V_C, c)$, if we restrict the sizes of strongly connected components of $G$ by 1, we get DAG, for which the problem is PSPACE-complete; for no restrictions this is E-complete. Is there some threshold for $G$ to become E-complete from being PSPACE-complete?
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